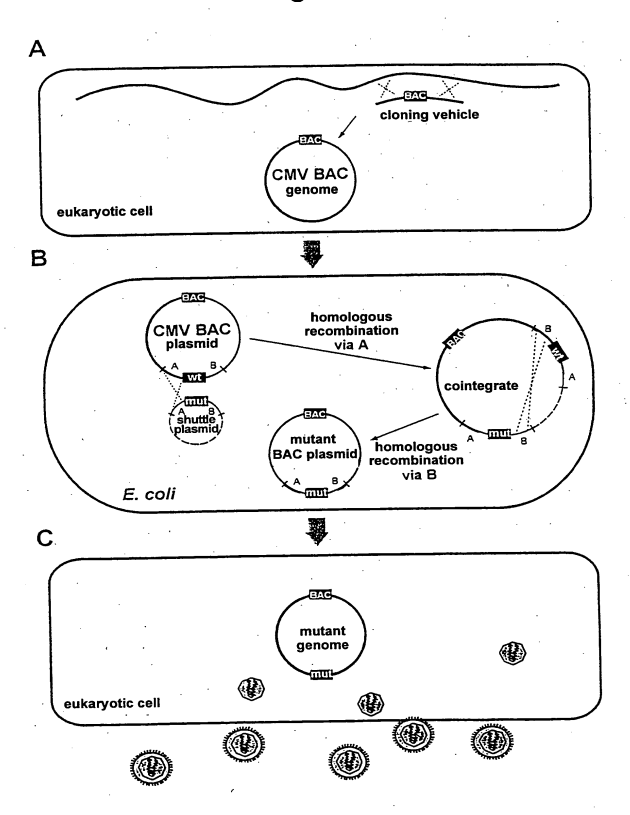
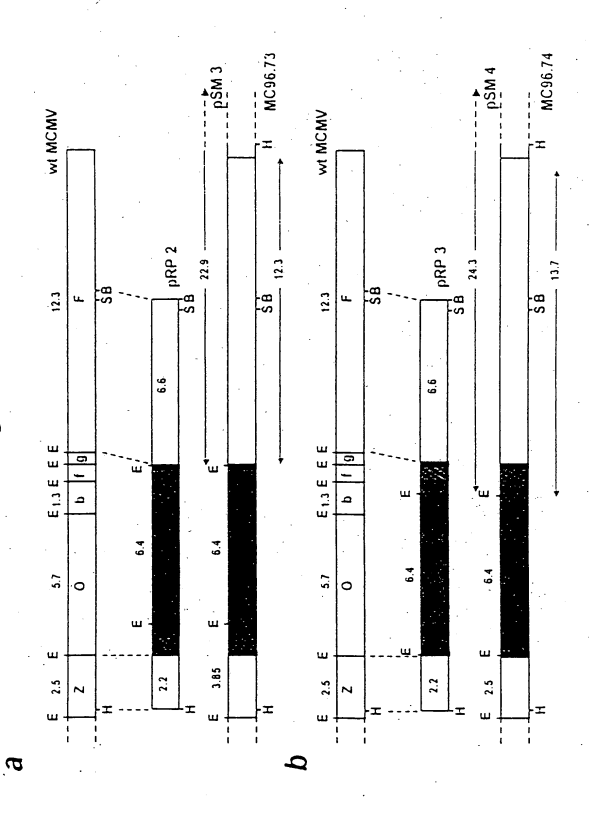
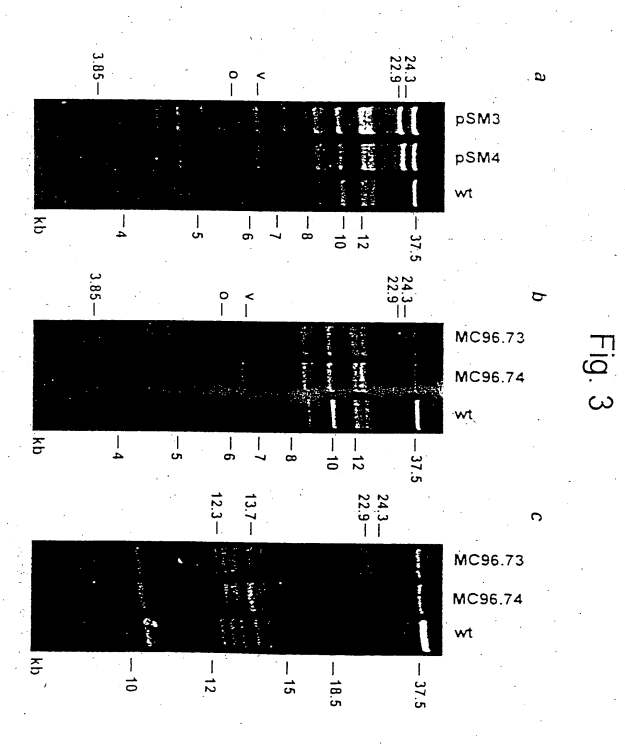


Fig. 1









3/52

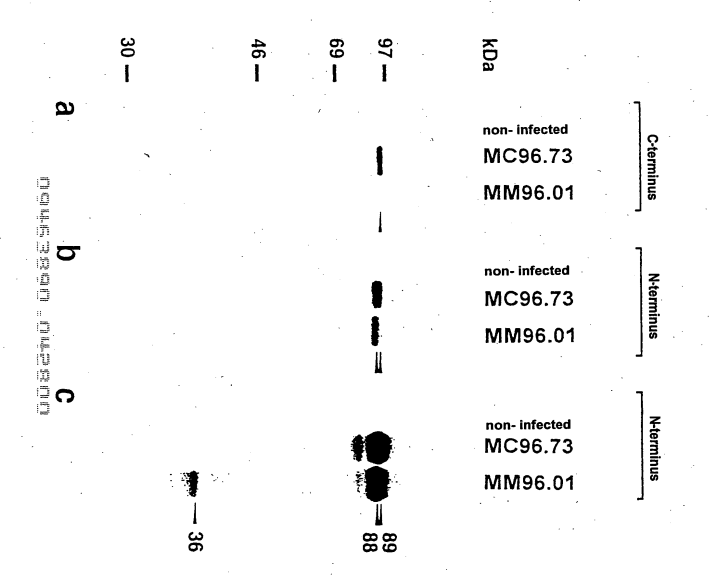
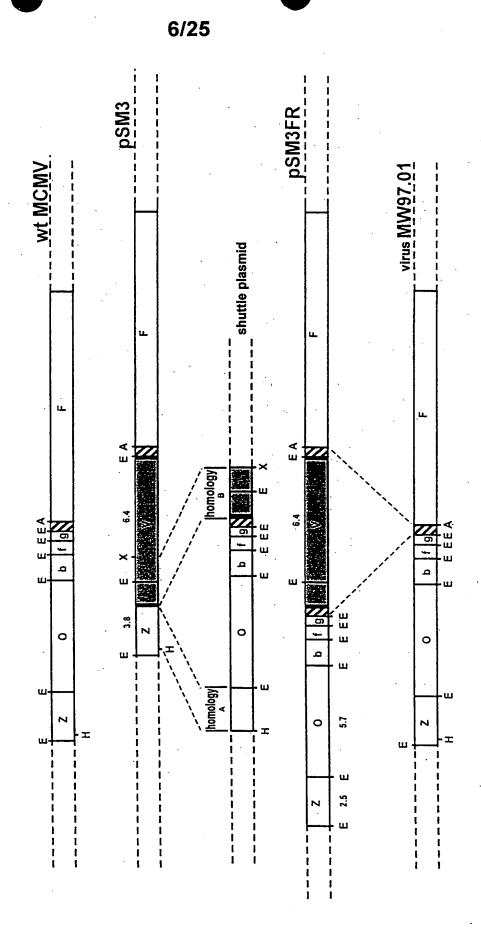


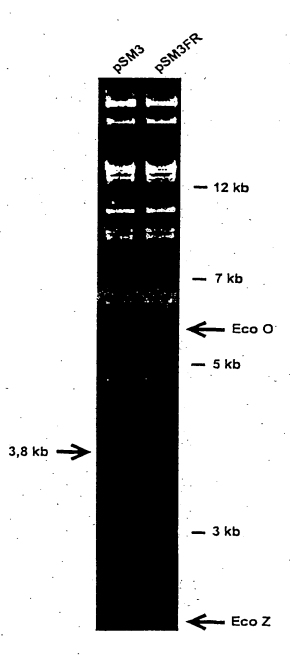
Fig. 5



GRÜNECKER, KINKELDEY, STOCKMAIR & SCHWANHÄUSSER

Fig. 6

Fig. 7



Eco RI

Fig. 8

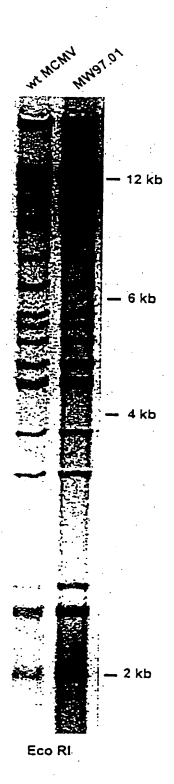
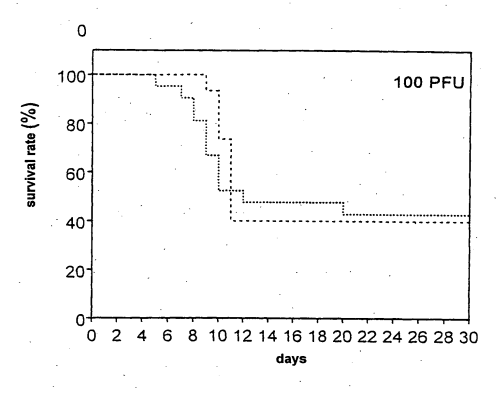


Fig. 9



----- MW 97.01

ooks zeso _okson

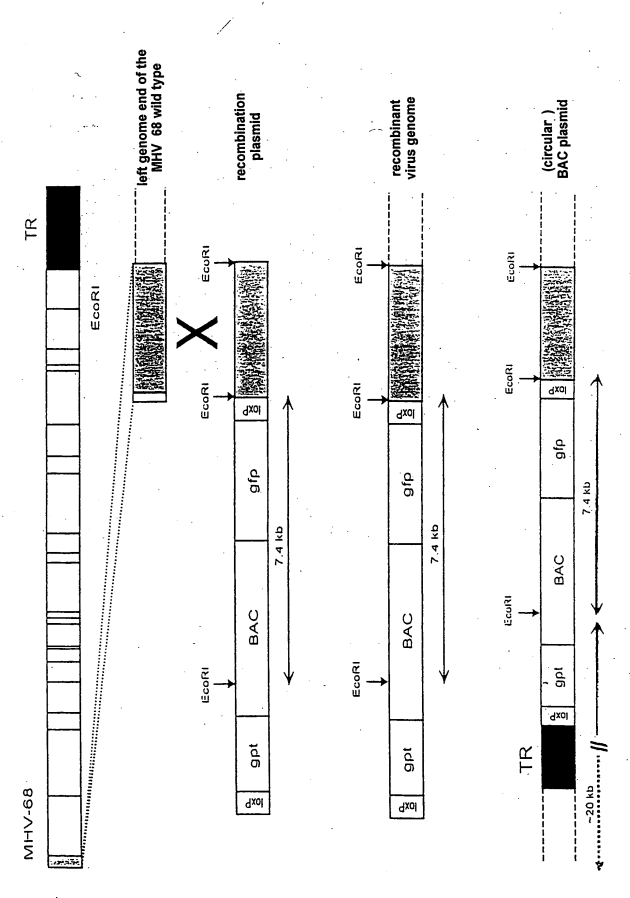


Fig. 11

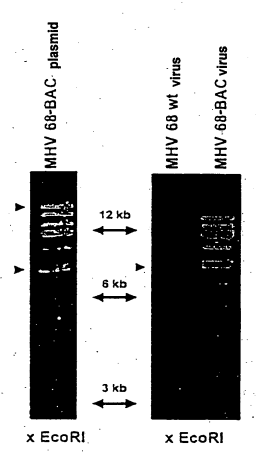
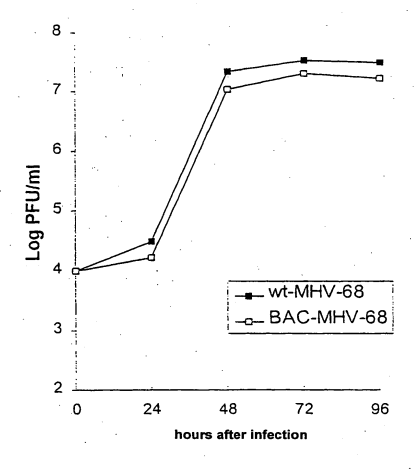
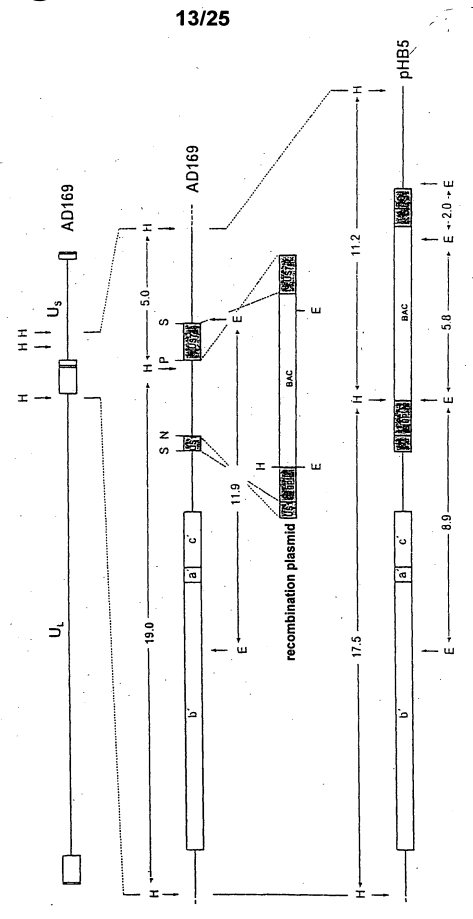


Fig. 12





Mis Hal

Fig. 14

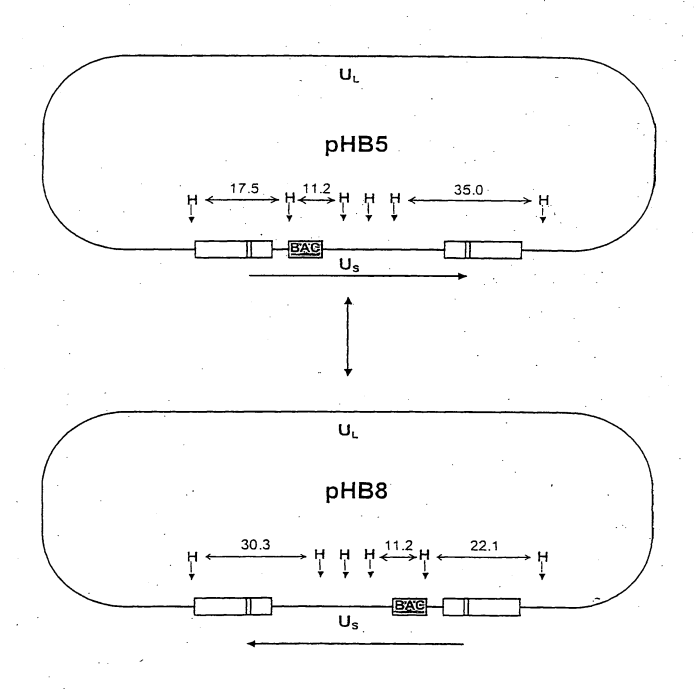
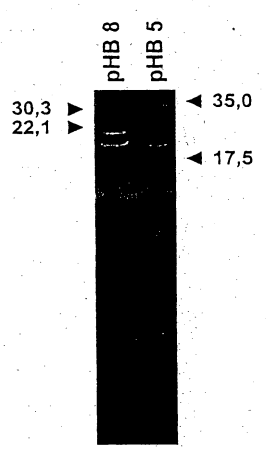


Fig. 15



x Hind III

Fig. 16



x Eco Ri

, also was t

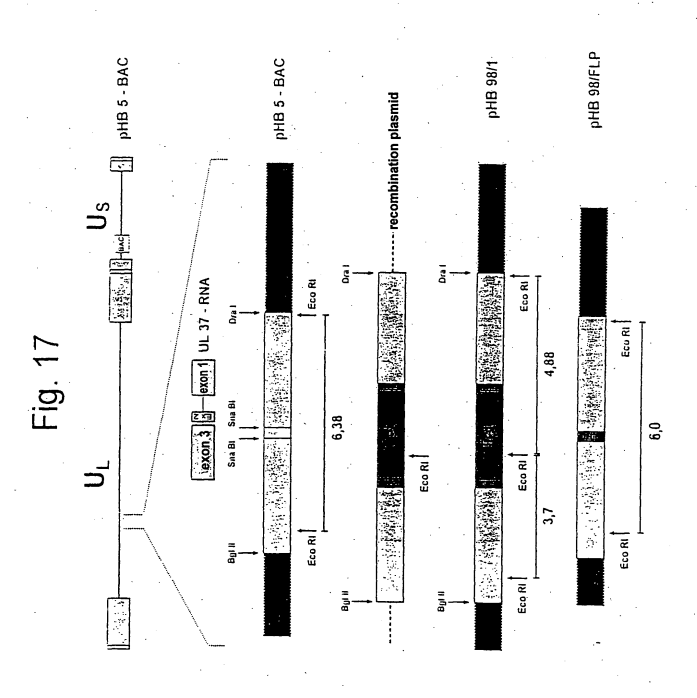


Fig. 18

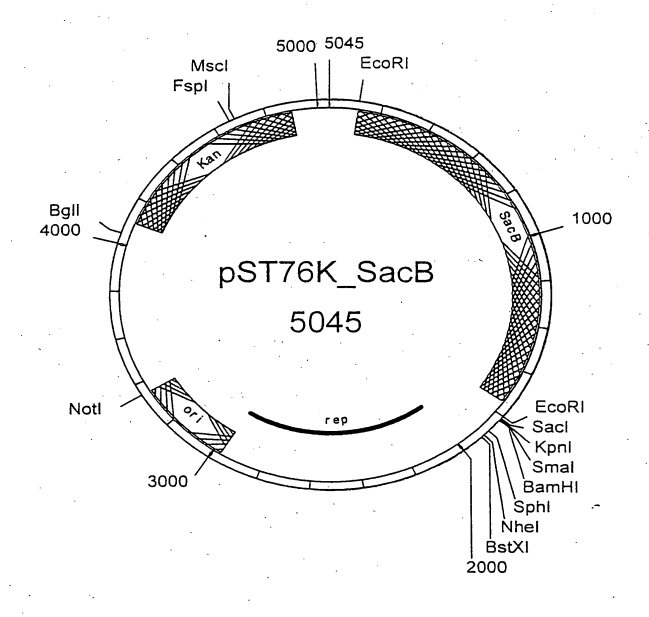
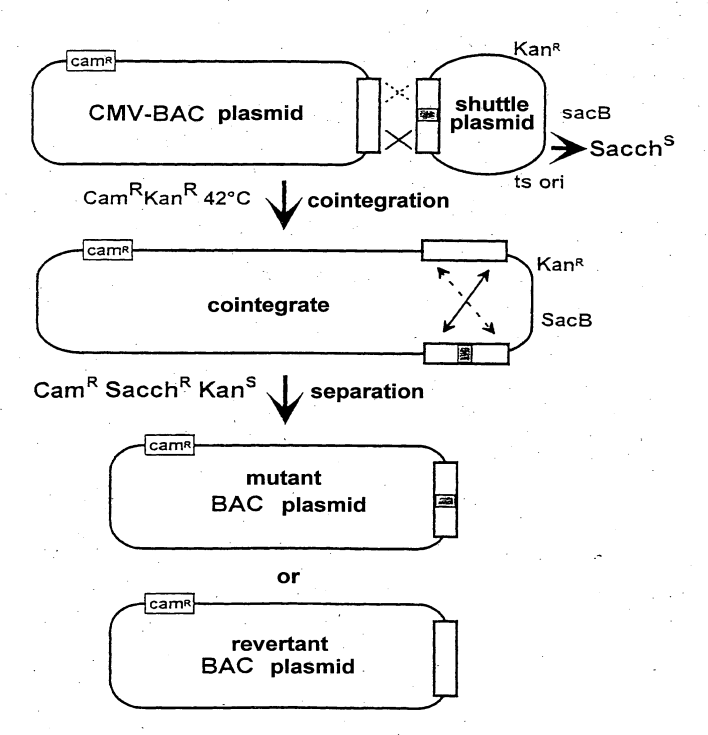
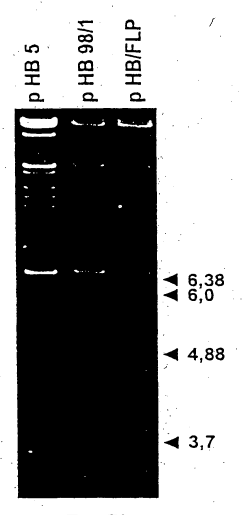


Fig. 19



ndustan numen

Fig. 20



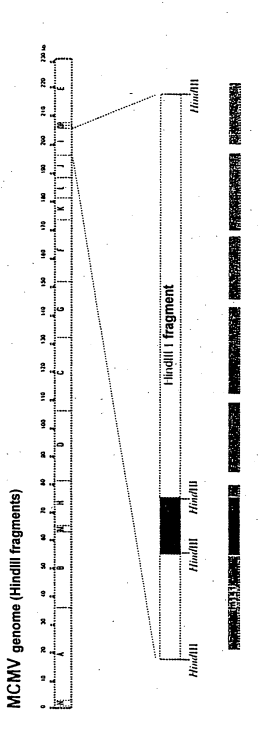
x Eco RI



Fig. 21

a TnMax8 (kan^R) tnpA tnpR pST76A-TnMax8 ori, b cama BAC 30° C temperature- sensitive "suicide" plasmid with induction of the transposition transposon (e.g. pST76A-TnMax8) cama BAC 42° C





2-14-2-1 2-1-----

Fig. 23

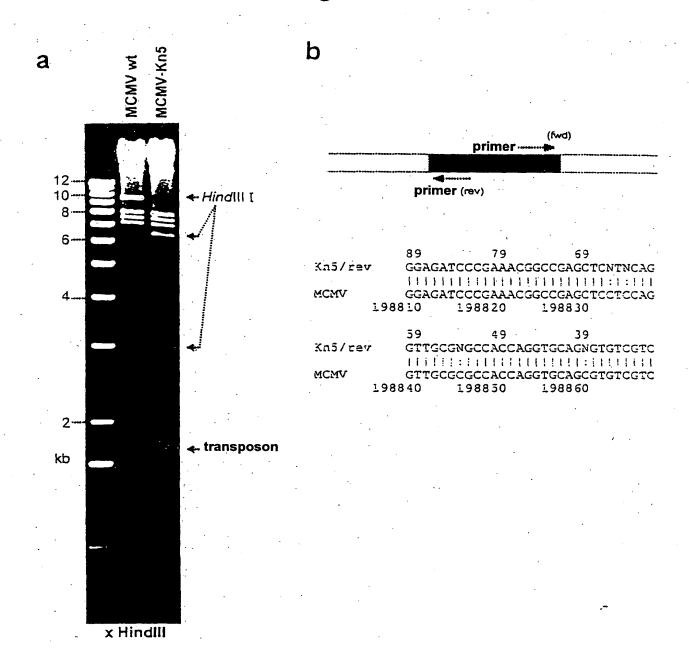
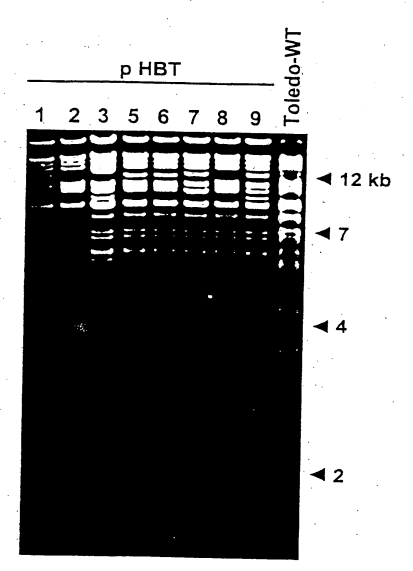


Fig. 24



x Eco RI

Fig. 25

